(11) **EP 1 179 925 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 13.08.2003 Builetin 2003/33

(51) Int Cl.7: H04L 12/56

(43) Date of publication A2: 13.02.2002 Bulletin 2002/07

(21) Application number: 01118629.3

(22) Date of filing: 02.08.2001

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE TR

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 09.08.2000 US 635988

(71) Applicant: MICROSOFT CORPORATION Redmond, Washington 98052-6399 (US) (72) Inventors:

Brown, Thomas D.
 Redwood Shores, California 94065 (US)

Del Val, David
 28034 Madrid (ES)

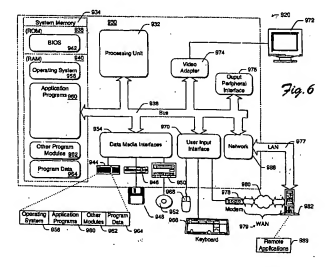
Klemets, Anders E.
 Seattle, Washington 98122 (US)

(74) Representative: Grünecker, Kinkeldey, Stockmair & Schwanhäusser Anwaltssozietät Maximilianstrasse 58 80538 München (DE)

(54) Fast dynamic measurement of bandwith in a TCP network environment

(57) The fast dynamic measurement of bandwidth in a TCP network environment utilizes a single pair of packets to calculate bandwidth between two entities on a network (such as the Internet). This calculation is based upon the packet-pair technique. This bandwidth measurement is extremely quick. On its journey across a network, communication devices may delay the packet pairs. In particular, TCP networks have two algorithms designed to delay some packets with the goal of increasing the overall throughput of the network. However,

these algorithms effectively delay a packet pair designed to measure bandwidth. Therefore, they distort the measurement. These algorithms are Nagle and Slow Start. The fast dynamic measurement of bandwidth implements countermeasures to overcome the delays imposed by these algorithms. Such countermeasures Include disabling the application of the Nagle Algorithm; minimizing the buffering of packets by sending a "push" packet right after the packet pair; and avoiding the Slow Start Algorithm by priming it with a dummy packet.





EUROPEAN SEARCH REPORT

Application Number EP 01 11 8629

Category	Citation of document with it of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
Y	LAI K ET AL: "Meas INFOCOM '99. EIGHTE CONFERENCE OF THE I COMMUNICATIONS SOCI	curing bandwidth" EENTH ANNUAL JOINT EEEE COMPUTER AND ETIES. PROCEEDINGS. USA 21-25 MARCH 1999, A,IEEE, US, 19-03-21), pages	1-38	H04L12/56
Y	WITH ACM SIGEMETRIC ATLANTA, GA, USA, 1 vol. 27, no. 4, pa	s and TCP's Nagle ERNET SERVER 19). HELD IN CONJUNCTION 25 99 AND FCRC'99,	1-8,24, 25,30, 33,36	TECHNICAL FIELDS SEARCHED (Int.CI.7) HO4L
Y	HAYES D A ET AL: "Impact of flow cont on quality of service driven packet scheduling disciplines" CONTROL APPLICATIONS, 1999. PROCEEDING THE 1999 IEEE INTERNATIONAL CONFERENCE KOHALA COAST, HI, USA 22-27 AUG. 1999, PISCATAWAY, NJ, USA, IEEE, US, 22 August 1999 (1999-08-22), pages 1454-1459, XP010356221 ISBN: 0-7803-5446-X * page 1455, right-hand column, line 6 line 12 *		9-15,26, 27,31, 34,37	ttur tir tum tutur ii. ii. ii. i
!	The present search report has	•		
Place of search MUNICH		Date of completion of the search 16 June 2003	Ramenzoni, S	
X : parti Y : parti docu A : tech O : non-	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anothern of the same category nological background written disclosure mediate document	T : theory or principle E : earlier patent door after the filing date the D : document cited in L : document cited in	underlying the in ument, but publis the application rother reasons	ovention thed on, or



EUROPEAN SEARCH REPORT

Application Number EP 01 11 8629

Cata	Citation of document with i	ndication, where appropriate,	NT Relevant	CLASSIFICATION OF THE
Category	of relevant pass	ages	to claim	APPLICATION (Int.Cl.7)
Y	MECHANISM FOR TCP I IEICE TRANSACTIONS SYSTEMS, INSTITUTE INFORMATION AND COM	OF ELECTRONICS MM. ENG. TOKYO, JP, April 1999 (1999-04 00832568	32,35,38	
	· ,			
				TECHNICAL FIELDS SEARCHED (Int.Cl.7)
, د , .	et da e e e e e	t same time and a second		i
	The present search report has			
	Place of search MUNICH	Date of compretion of the st		Examiner Bnzoni, S
X : parti Y : parti docu	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anot ment of the same category nological background	T : theory or E : earlier pa alter the t her D : documer	principle underlying the in tent document, but publisi	vention



Application Number

EP 01 11 8629

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
•
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional-fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:



LACK OF UNITY OF INVENTION SHEET B

Application Number EP 01 11 8629

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claims: 1 to 8, 24, 25, 30, 33, 36

Method (with correspondent programm module, computer-readable medium, apparatus and modulated data signal) for facilitating communication between two entities on a network, wherein a set of packets is sent from a sending entity to a receiving entity, comprising sending a delay-disable command.

2. Claims: 9 to 15, 26, 27, 31, 34, 37

Method (with correspondent programm module, computer-readable medium, apparatus and modulated data signal) for facilitating communication between two entities on a network, wherein a set of packets is sent from a sending entity to a receiving entity, comprising sending at least one "push" packet to avert a transmission delay between packets in the set, wherein the delay is caused by packet buffering of a communication device on the network.

3. Claims: 16 to 23, 28, 29, 32, 35, 38

Method (with correspondent programm module, computer-readable medium, apparatus and modulated data signal) for facilitating communication between two entities on a network, wherein a set of packets is sent from a sending entity to a receiving entity, comprising sending at least one "priming" packet to avoid a transmission delay between packets in the set, wherein the delay is caused by flow-control functions of a communication device on the network.